

Claims:

1. A crushing structure of a crusher comprising: left and right expanding members for crushing; a wedge body which is sandwiched between left and right expanding members and expands the expanding members; and a hydraulic cylinder which advances or retracts the wedge, wherein outer side surfaces of a wedge body which perform a wedging function are formed in a wedge shape in plural stages, wedges of respective stages have tapered surfaces of an equal angle, and tapered surfaces having a shape which corresponds to the respective tapered surfaces of the wedge body are formed on inner side surfaces of the left and right expanding members.

2. A crushing structure of a crusher according to claim 1, wherein a plurality of intermediate expanding portions are formed between a connecting portion of a wedge proximal end portion and a tip-end expanding portion and, at the same time, tapered surfaces which correspond to tapered surfaces of the plurality of intermediate expanding portions are formed on the inner side surfaces of the left and right expanding members.